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Application Number		10083576
Filing Date		2002-02-27
First Named Inventor	MALK	(AS, Linda H.
Art Unit		1643
Examiner Name HUFF		, Sheela J.
Attorney Docket Number		080371.00005

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1	Beyne-Rauzy et al., "Anti-PCNA Antibodies: Prevalence and Predictive Value," Joint Bone Spine 72 430-36 (2005)	
2	Brand et al., "Autoreactive Epitope Profiles of the Proliferating Cell Nuclear Antigen Define Two Classes of Autoantibodies," J. Immunol. 152:4120-28 (1994)	
3	Dobrolecki et al., Abstract No. 3546 AACR (2004)	
4	Fukuda et al., "Structure-Function Relationship of the Eukaryotic DNA Replication Factor, Proliferating Cell Nuclear Antigen" J. Biol. Chem. 270:22527-34 (1995)	
5	Hoelz et al., "Cancer Specific Proliferating Cell Nuclear Antigen as a Novel Diagnostic Marker for the Detection of Breast Cancer" Abstract http://cdmrp.army.mil/borp/eralabstracts/2005/02/10467_abs.pdf (2005)	
6	Hootz, "Cancer Specific Profiferating Cell Nuclear Antigen as a Novel Diagnostic Marker for the Detection of Breast Cancer - Annual Summary Rept. I Cell 2002 - 30 Sep 2003" Abstract http://www.nfis.gov/search/product.asp/ ASBF-ADM-2005-66-and-08-06-06-157	
7	Keiman, "PCNA: Structure, Functions and Interactions" Oncogene 14:829-40 (1997)	
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10	Tzang et al., "Presentation of Autoantbody to Proliferating Cell Nuclear Antigen in Patients with Chronic Hepatitis B and C Virus Infection" Ann. Rheum Dis. 58:630-34 (1999)	
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	12	Zhang et al., "The Intendoman Connector Loop of Human PCNA is Involved in a Direct Interaction with Human Polymerase of J Biol. Chem. 273.713-19 (1998)	
	13	Malkas et al., "A Cancer-Specific Form of Profiferating Cell Nuclear Antigen (csPCNA) is Present in Malignant Human Breast Cells and Tissues" J. Clin. Ligand Assay 25:20-32 (2002).	
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		ec	080371 00005	

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#### SIGNATURE

A signature of the applicant or representative is required in accordance with CFR 1.33, 10.18. Please see CFR 1.4(d) for the form of the signature.

Signature	/Joseph L. Morales/	Date (YYYY-MM-DD)	2007-05-15				
Name/Print	Joseph L. Morales	Registration Number	58,835				

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